Contents Volume 114

Geochronology and palaeomagnetism of a late Proterozoic island arc terrane from the Red Sea Hills, northeast Sudan	
T. Reischmann, V. Bachtadse, A. Kröner and P. Layer New Cretaceous paleomagnetic poles from the Tarim Basin, Northwestern China	1
Y. Chen, JP. Cogné and V. Courtillot Relative geomagnetic intensity of the field during the last 140 ka	17
L. Meynadier, JP. Valet, R. Weeks, N.J. Shackleton and V.L. Hagee	39
The upper and lower Threa sedimentary geomagnetic reversal records from southern Sicily A.A.M. Van Hoof and C.G. Langereis	59
Chemical evolution of rare earth elements: fractionation between colloidal and solution phases of filtered river water	
E.R. Sholkovitz	77
E. Fukumori, E.R. Christensen and R.J. Klein	85
Continental inputs of beryllium to the oceans	
E.T. Brown, C.I. Measures, J.M. Edmond, D.L. Bourlès, G.M. Raisbeck and F. Yiou	101
Prograde and retrograde thermal histories from the central Swiss Alps	112
D. Vance and R.K. O'Nions	113
around cooling plutons	
B. Jamtveit, H.F. Grorud and K. Bucher-Nurminen	131
Th-Sr isotopic relationships in MORB	
K.H. Rubin and J.D. Macdougall	149
Shock effects of the Leoville CV carbonaceous chondrite: a transmission electron microscope study	
T. Nakamura, K. Tomeoka and H. Takeda	159
Equilibrium dihedral angles in the system quartz-CO ₂ -H ₂ O-NaCl at 800°C and 1-15 kbar: the effects of pressure and fluid composition on the permeability of quartzites	
M.B. Holness	171
Sound velocities of MgO to very high compression	
A. Chopelas	185
Fossil plume head beneath the Arabian lithosphere?	
M. Stein and A.W. Hofmann	193
Reply Paper	
A reply to comments by W.M. Buhay on "Increase of radiation sensitivity of ESR centers by faulting and criteria of fault dates"	
T. Fukuchi	211
Major episodes of geologic change: correlations, time structure and possible causes	
M.R. Rampino and K. Caldeira	215
Magnetic polarity stratigraphy of Inchasi: a Pliocene mammal-bearing locality from the Bolivian Andes deposited just before	
the Great American Interchange	229
B.J. MacFadden, F. Anaya and J. Argollo	46
R.S.J. Sparks, R.T. Bonnecaze, H.E. Huppert, J.R. Lister, M.A. Hallworth, H. Mader and J. Phillips	243
Sedimentation and mixing of a turbulent fluid suspension: a laboratory study H.E. Huppert, J.S. Turner and M.A. Hallworth	259
Quantitative approach to physical and chemical gold mobility in equatorial rainforest lateritic environment	
F. Colin, P. Vieillard and J.P. Ambrosi	269
Botryoidal hematite from the Schwarzwald (Germany): heterogeneous uranium distributions and their bearing on the	
helium dating method	200
R.S. Wernicke and H.J. Lippolt	28
Dynamic disequilibrium melting model with porous flow and diffusion-controlled chemical equilibration	30
H. Iwamori	50

Olivine flotation in mantle melt C.B. Agee and D. Walker	315
Mantle neon and atmospheric contamination	7.77
K.A. Farley and R.J. Poreda Anomalous neon and xenon in an Archaean anorthosite from West Greenland	325
Si. Azuma, M. Ozima and H. Hiyagon . Re-Os isotope systematics of HIMU and EMII oceanic island basalts from the south Pacific Ocean	341
E.H. Hauri and S.R. Hart Molecular dynamics study of the transport properties of perovskite melts under high temperature and pressure conditions	353
E.A. Wasserman, D.A. Yuen and J.R. Rustad	373
Express Letters	
Quantitative estimates of pedogenic ferromagnetic mineral formation in Chinese loess and palaeoclimatic implications F. Heller, C.D. Shen, J. Beer, X.M. Liu, T.S. Liu, A. Bronger, M. Suter and G. Bonani	385
H. Hidaka, P. Holliger and A. Masuda	391
Response of the lithosphere to in-plane force variations	205
G.D. Karner, N.W. Driscoll and J.K. Weissel	397
K. Stüwe, T.M. Will and S. Zhou Fluid inclusion and mineral isotopic compositions (H-C-O) in eclogitic rocks as tracers of local fluid migration during high-pressure metamorphism	417
S. Nadeau, P. Philippot and F. Pineau	431
A.S. Wendt, P. D'Arco, B. Goffé and R. Oberhänsli Carbonatite metasomatism in the northern Tanzanian mantle: petrographic and geochemical characteristics	449
R.L. Rudnick, W.F. McDonough and B.W. Chappell Partial melting of dry peridotites at high pressures: Determination of compositions of melts segregated from peridotite using aggregates of diamond	463
K. Hirose and I. Kushiro High field strength and transition element systematics in island arc and back-arc basin basalts; evidence for multi-phase melt	477
extraction and a depleted mantle wedge	491
J. Woodhead, S. Eggins and J. Gamble	491
M.V. Stasiuk, C. Jaupart and R.S.J. Sparks Unusual geochemistry of hydrothermal vents on submarine arc volcanoes: Kasuga Seamounts, Northern Mariana Arc	505
G.M. McMurtry, P.N. Sedwick, P. Fryer, D.L. VonderHaar and HW. Yeh Holocene sea-level determination relative to the Australian continent: U/Th (TIMS) and ¹⁴ C (AMS) dating of coral cores from the Abrolhos Islands	517
A. Eisenhauer, G.J. Wasserburg, J.H. Chen, G. Bonani, L.B. Collins, Z.R. Zhu and K.H. Wyrwoll	529
Express Letter	
Pre- and post-bomb radiocarbon in fish otoliths	
J.M. Kalish	549
Errata	
Trace and minor element partitioning between garnet and amphibole and carbonatitic melt	554
R.J. Sweeney, D.H. Green and S.H. Sie Contact metamorphism of layered carbonate-shale sequences in the Oslo Rift. II: Migration of isotopic and reaction fronts	555
around cooling plutons B. Jamtveit, H.F. Grorud and K. Bucher-Nurminen	557
Author Index Volume 114	559

